

## Refine Search

---

### Search Results -

Terms	Documents
L50 and (global ADJ variable)	4

---

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L51	<input type="button" value="Refine Search"/>
-----	--



---

### Search History

---

DATE: Monday, April 21, 2008 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
			Count	Name
side by side				result set
<i>DB=PGPB; PLUR=NO; OP=OR</i>				
<u>L51</u>	L50 and (global ADJ variable)		4	<u>L51</u>
<u>L50</u>	L49 and ((stopping OR hyberbate) OR (image or thread))		327	<u>L50</u>
<u>L49</u>	L47 and (port or porting)		710	<u>L49</u>
<u>L48</u>	L47and (port or porting)		247790	<u>L48</u>
<u>L47</u>	(717/168  717/169  717/170  717/171  717/172  717/173  717/174  717/175  717/176  717/177  717/178  717/120  717/121  717/122).ccls.		2395	<u>L47</u>
<i>DB=USPT; PLUR=NO; OP=OR</i>				
<u>L46</u>	(6628965 or 6721949 or 6856950 or 6901587 or 6920634 or 7028305).pn.		6	<u>L46</u>
<u>L45</u>	L43 and (global ADJ variable)		11	<u>L45</u>
<u>L44</u>	L43and (global ADJ variable)		1395	<u>L44</u>
<u>L43</u>	L19 and ((stopping OR hyberbate) OR (image or thread))		201	<u>L43</u>
<u>L42</u>	description ADJ block ADJ entries		0	<u>L42</u>
<i>DB=PGPB; PLUR=NO; OP=OR</i>				

<u>L41</u>	L40 and port	2	<u>L41</u>
<u>L40</u>	description ADJ block ADJ entries	2	<u>L40</u>
<u>L39</u>	(SDL ADJ modeling ADJ language)	0	<u>L39</u>
<u>L38</u>	L36 and parameter.ab.	9	<u>L38</u>
<u>L37</u>	L36 and ((mutiple or multi) ADJ thread)	4	<u>L37</u>
<u>L36</u>	L35 and (port or porting)	710	<u>L36</u>
<u>L35</u>	(717/168  717/169  717/170  717/171  717/172  717/173  717/174  717/175  717/176  717/177  717/178  717/120  717/121  717/122).ccls.	2395	<u>L35</u>
<i>DB=USPT; PLUR=NO; OP=OR</i>			
<u>L34</u>	L33 and ((mutiple or multi) ADJ thread)	2	<u>L34</u>
<u>L33</u>	L32 and (port or porting)	205	<u>L33</u>
<u>L32</u>	L31 and parameter	461	<u>L32</u>
<u>L31</u>	L26 and (operating ADJ system)	1438	<u>L31</u>
<u>L30</u>	L29 and (operating ADJ system)	16	<u>L30</u>
<u>L29</u>	L26 and (parameter SAME configure)	18	<u>L29</u>
<u>L28</u>	L27 and configure.ab.	2	<u>L28</u>
<u>L27</u>	L26 and parameter.ab.	47	<u>L27</u>
<u>L26</u>	(717/168  717/169  717/170  717/171  717/172  717/173  717/174  717/175  717/176  717/177  717/178  717/120  717/121  717/122).ccls.	2218	<u>L26</u>
<u>L25</u>	L24 and 717/\$\$\$.ccls.	44	<u>L25</u>
<u>L24</u>	L22 and 718/\$\$\$.ccls.	536	<u>L24</u>
<u>L23</u>	L22 and (wireless or cellular or mobile).ab.	48	<u>L23</u>
<u>L22</u>	thread.ab.	16445	<u>L22</u>
<u>L21</u>	L20 and (process ADJ table)	8	<u>L21</u>
<u>L20</u>	L18 and (stopping or interrupting)	240	<u>L20</u>
<u>L19</u>	L18 and (stopping or interreupting)	201	<u>L19</u>
<u>L18</u>	L16 and (data SAME access)	963	<u>L18</u>
<u>L17</u>	L16 and (replication)	179	<u>L17</u>
<u>L16</u>	L15 and (reference or referenced or index or address)	1099	<u>L16</u>
<u>L15</u>	L14 and variables	1101	<u>L15</u>
<u>L14</u>	(mobile or wireless) and (thread and (operating ADJ system))	2717	<u>L14</u>
<u>L13</u>	L11 and wireless	25	<u>L13</u>
<u>L12</u>	L11 and variables	41	<u>L12</u>
<u>L11</u>	(Portable or portability).ab. AND L10	100	<u>L11</u>
<u>L10</u>	L3 and process	2774	<u>L10</u>
<u>L9</u>	(Portable or portability).ab. AND L7	2	<u>L9</u>
<u>L8</u>	(Portable or portability).ab.	32898	<u>L8</u>
<u>L7</u>	L6 and layer	65	<u>L7</u>
<u>L6</u>	L5 and thread	187	<u>L6</u>
<u>L5</u>	L4 and 717/\$\$\$.ccls.	660	<u>L5</u>
<u>L4</u>	L3 and interface	2556	<u>L4</u>
<u>L3</u>	(Portable or portability) and compiler	2935	<u>L3</u>

L2 L1 AND bounds-checker  
L1 717/\$\$.ccls.

2 L2  
8300 L1

END OF SEARCH HISTORY